## APPLIED MATHEMATICS AND COMPUTATION

## **VOLUME 54**

Non-Smooth Initial Data Error Estimates with the Weight Norms for the Linear Finite Element Method of Parabolic Partial Differential Equations	.1
L. W. White Estimation of Material Parameters in a Dynamic Nonlinear Plate Model	.25
M. H. HAMDAN AND R. M. BARRON On the Darcy-Lapwood-Brinkman-Saffman Dusty Fluid Flow Models through Porous Media Part I: Models Development	.65
R. M. BARRON AND M. H. HAMDAN On the Darcy-Lapwood-Brinkman-Saffman Dusty Fluid Flow Models through Porous Media Part II: Applications to Flow into a Two-dimensional Sink	.81
LUCIEN DUCKSTEIN, AMBROSE GOICOECHEA, AND ERIC PARENT Preface to the Special Issue on Multicriterion Decision Making with Engineering Applications	.99
MARK R. McCord, Oscar Franzese, and Xiao Duan Sun Multicriteria Analysis of Aeromedical Fleet Expansion	.01
BEHNAM B. MALAKOOTI A Decision Support System for Discrete Multiple-criteria Problems: Certainty, Uncertainty, and Hierarchical	131
D. S. YAKOWITZ, L. J. LANE, AND F. SZIDAROVSZKY Multi-attribute Decision Making: Dominance with Respect to an Importance Order of the Attributes	167

P. MERCIER, J. TEGHEM, AND H. PASTIJN
Assignment of Available Products to
Orders with the MCDM Software Oreste
E. PARENT AND F. LEBDI
Bicriterion Operation of a Water Resources
System with Reliability-based Tradeoffs
PITU B. MIRCHANDANI AND MALGORZATA M. WIECEK
Routing with Nonlinear Multiattribute
Cost Functions
JUMAH E. AL-ALWANI, BENJAMIN F. HOBBS, AND BEHNAM B. MALAKOOTI
An Interactive Integrated Multiobjective
Optimization Approach for Quasiconcave/
Quasiconvex Utility Functions

